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Message:

As promised, enclosed is a set of the claims of this application, showing the amendments that were made during prosecution.

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PCT

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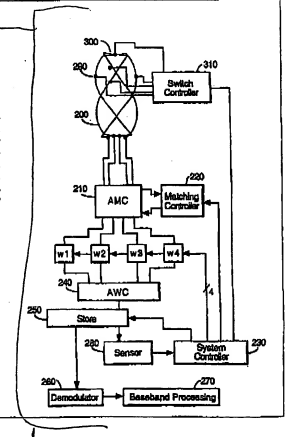
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(54) Title: ADAPTIVE MULTIFILAR ANTENNA

(57) Abstract

A multifilar antenna (200) comprises a spaced antenna filaments, where a is an integer greater than 1; a matching circuit (210) for matching the characteristic impedance of the antenna to that of a transmitting and/or receiving apparatus; a weighting circuit (240) for applying respective gain and phase adjustments to signals passed to or from the a filament; switch means (310) associated with each filament for selectively altering the electrical length and/or interconnections of the filaments; means for detecting electrical properties of the multifilar antenna with respect to the frequency, polarisation and/or direction of propagation of a signal to be received or transmitted by the multifilar antenna and/or impedance matching of the antenna; and control means (220), responsive to the detective means, for controlling the operation of the matching circuit (210), the weighting circuit (240) and the switch means (310) to adjust the properties of the multifilar antenna (200) to suit better a current signal to be received or transmitted.



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CLAIMS

1. An adaptive multifilar antenna comprising:

a number of Said number

a spaced filaments, where a is an integer greater than 1;

a matching circuit for matching the characteristic impedance of the antenna to that of a transmitting and/or receiving apparatus;

a weighting circuit operable to apply respective phase adjustments to signals passed to and/or from the prilaments;

detecting means operable to detect at least one electrical property of the multifilar antenna with respect to the frequency, polarisation and/or direction of propagation of a signal to be received or transmitted by the multifilar antenna and/or impedance matching of the antenna; and

control means, responsive to the detecting means, operable to control the operation of the weighting circuit to adjust the properties of the multifilar antenna to suit better a current signal to be received or transmitted.

- 2. An antenna according to claim 1, wherein the weighting circuit is operable to apply spaced.

 gain adjustments to signals passed to and/or from the p filaments.
- 3. An antenna according to claim 1-or elaim-2, wherein the control means is operable to control the operation of the matching circuit to adjust the properties of the multifilar antenna to suit better a current signal to be received or transmitted.
- 4. An antenna according to any preceding claim; including switch means associated with each filament for selectively altering the electrical length and/or interconnections of the filaments and the signal connections to/from the filaments being at a first end of

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each filament; and

the switch means being operable to selectively interconnect pairs of filaments at a second end of those filaments remote from the first end.

claiml

5. An antenna according to any preceding claim, including switch means associated with each filament for selectively altering the electrical length and/or interconnections of the filaments and

each filament including at least a first filament section and a second filament section; and

the switch means being operable to selectively connect or isolate the first and second filament sections of each filament so as to vary the electrical length of that filament.

6. An antenna according to eny one of the preceding claims, in which:
the detecting means is operable to detect a signal to noise ratio of a received signal;
and

the control means is operable to control the operation of the matching circuit and/or the weighting circuit so as to improve the signal to noise ratio of the received signal.

7. An antenna according to any one of the preceding claims, in which:

the detecting means is operable to detect a signal to hoise plus interference ratio of a received signal; and

the control means is operable to control the operation of the matching circuit and/or the weighting circuit so as to improve the signal to moise plus interference fratio of the received signal.

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8. An antenna according to any one of the preceding claims, in which:
the detecting means is operable to detect a signal level of a received signal; and
the control means is operable to control the operation of the matching circuit
and/or the weighting circuit so as to improve the signal level of the received signal.

9. An antenna according to any one of the preceding claims, in which:
the detecting means is operable to detect a VSWR for a transmitted signal; and
the control means is operable to control the operation of the matching circuit
and/or the weighting circuit so as to improve the VSWR for transmission of that signal.

10. An antenna according to any one of the preceding claims; in which the detecting means comprises:

analogue to digital conversion means for converting respective signals received by the filaments into corresponding digital representations

a memory for storing the digital representations;

means for combining the digital representations using respective phase relationships and gains; and

means for detecting properties of the antenna by analysis of the combined digital representations.

11. An antenna according to any one of claims 1 to 9; in which the detecting means comprises:

means for combining respective signals received by the filaments using respective phase relationships

analogue to digital conversion means for converting the combined signals into a corresponding digital representation;

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a memory for storing the digital representation; and
means for detecting properties of the antenna by analysis of the combined digital

representations.

12. An antenna according to claim 11, wherein the combining means is operable to combine the respective signals using respective gain weightings.

claiml

13. An antenna according to any one of the preceding claims, in which the detecting means operates at least during reception of a reference signal burst by the antenna.

claim

said number

14. An antenna according to any one of the preceding claims, in which a is an even integer.

claim,

said number

15. An antenna according to any one of the preceding claims, in which n is equal to 4 or 6.

claim

16. An antenna according to any one of the preceding claims, in which the filaments are helically shaped.

claiml

17. An antenna according to any one of the preceding claims, in which the filaments are at least partially intertwined.

claiml

18. An antenna according to any proceeding claim, having a volute of generally elliptical or rectangular axial cross-section.

claim 1

19. An antenna according to any preceding claim, wherein the weighting circuit



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operates at baseband.

to 18, wherein the weighting circuit

operates at RI

21. An antenna according to claim 20, wherein the respective outputs of the weighting circuit are combined prior to frequency downconversion.

An adaptive multifilar antenna comprising:

a number of m'spaced antenna filaments, where m is an integer greater than 1;

a matching circuit for matching the characteristic impedance of the antenna to that of a transmitting and/or receiving apparatus;

a phasing circuit for applying respective gain and phase adjustments to signals passed to or from the n filaments;

switch means associated with each filament for selectively altering the electrical length and/or interconnections of the filaments:

means for detecting electrical properties of the multifilar antenna with respect to the frequency, polarisation and/or direction of propagation of a signal to be received or transmitted by the multifilar antenna and/or impedance matching of the antenna; and

control means, responsive to the detecting means, for controlling the operation of the matching circuit, the phasing circuit and the switch means to adjust the properties of the multifilar antenna to suit better a current signal to be received or transmitted.

A multifilar antenna substantially as hereinbefore described with reference to the accompanying drawings.